## CONTENTS VOLUME 12

## NUMBER 1 - MARCH 1977

E. P. Henderson and E. A. King: The Del Rio Ataxite, Texas E. A. King, E. Jarosewich, D. G. Brookins: Petrography and Chemistry of the	1
Faucett Meteorite, Buchanan County, Missouri  H. H. Nininger and G. I Huss: Was the Formation of Lunar Crater Giordano	13
Bruno Witnessed in 1178? Look Again,	21
Chemical and Mineralogical Work  J. E. Vaz, D. W. Sears: Artifically-Induced Thermoluminescence Gradients in	27
Stony Meteorites  J. Classen: Catalogue of 230 Certain, Probable, Possible, and Doubtful Impact	47
Structures Abstracts of Papers Published in Meteoritika	61 79
NUMBER 2 – JUNE 1977	
C. A. Agardh and H. Schartau: A Dissertation on Aerolites Cast Down from the	0.0
Moon  Everett K. Gibson, Jr., David E. Lange, Klaus Keil, Terry E. Schmidt and J.  Michaeo Rhodes: The Kramer Creek, Colorado Meteorite: A New L4	87
Chondrite  Edward J. Olsen, T. E. Bunch, Eugene Jarosewich, Albert F. Noonan and Glenn I	95
Huss: Happy Canyon: A New Type of Enstatite Achondrite  Catherine A, Leitch and Lawrence Grossman: Lithic Clasts in the Supuhee	109
Chondrite	125
Glenn I Huss: Significance of the Yamato Meteorites Robert S. Dietz: Elgygytgyn Crater, Siberia: Probable Source of Australasian	141
Tektite Field (and Bediasites from Popigai)	145 159
NUMBER 3 – SEPTEMBER 1977	
The Award of the Leonard Medal of The Meteoritical Society	161
The Acceptance Address	165
Abstracts	
Claude J. Allègre, Francis Albarède, Jean-Louis Birck, Jean-Louis Joron, Gérard Manhes, Pierre Richard, Michel Treuil and Anton Stettler: Chemistry and	4.60
Chronology of the Luna 24 Soils and Rocks	168
Kurt Bächtiger: The Basin of Lago Tremorgio (Canton Ticino) as a Possible	
Quarternary Meteorite Impact Crater in the Swiss Alps	169
A, Balacescu and H, Wänke: Ar <sup>39</sup> -Ar <sup>40</sup> Ages of Achondrites  D, J, Barber: The Matrix of C2 and C3 Carbonaceous Chondrites	171
Gerhard Bart, Mohammed Ikramuddin and Michael E. Lipschutz: Some Trace	1/2
Element Retentivity Studies in Heated Primitive Chondrites	173
Abjihit Basu: Biography of an Agglutinate  A. E. Bence, T. L. Grove, J. J. Papike, D. T. Vaniman, J. Friel, J. Goldstein, S. Haggerty, E. Roedder, and P. Weiblen: Ferrobasalt and Ferrogabbro from	174
Mare Crisium, Luna 24	175

J. P. Bibring, Y. Langevin, M. Maurette, J. M. Uro, M. Christophe and P. Eberhardt: High Voltage Electron Microscope Search for the Sites of	
	176
Richard W. Bild: Compositions of Silicate Inclusions as an Aid in the	
Classification of Iron Meteorites and a Tentative Classification of Britstown	177
R. A. Binns and F. Wlotzka: Xenoliths in the Chondrite Breitscheid Including an	
Unusual Achondrite and a Possible "Meteorite Within a Meteorite"	177
R. A. Binns, W. H. Cleverley, G. J. H. McCall, S. J. B. Reed and J. H. Scoon:	
Mulga West, A Metamorphosed Carbonaceous Chondrite	179
Jean-Louis Birck, Jean-Claude Lorin and Claude Allègre: Potassium Isotopic	
Determination in Some Meteoritic and Lunar Samples: Evidence for	179
Irradiation Effects Milton Blander: Non-Equilibrium Effects in the Formation of Chondrites	181
J. Borg and J. C. Dran: High Voltage Electron Microscope Observations of	101
Micron-Sized Grains Extracted at Depth 96 cm in the Luna 24 Core-Tube	182
Richard J. Bottomley, Derek York and R. A. F. Grieve: 40Ar-39Ar Dating of	.02
Scandinavian Impact Craters	182
William V. Boynton: A Brief Review of the Chemistry of Ca, Al-Rich Inclusions	
in the Allende Meteorite	183
A. Brecher, M. Fuhrman and L. Albright: An Investigation of Magnetic Correlates	
of Metamorphic Grade and Shock Level in L- and H- Chondrites	185
Robin Brett: Meteorites of Igneous Origin and Their Genetic Relationships: A	
Review	185
V. F. Buchwald: Iron Meteorites	187
Peter R. Buseck: Observations on Pallasites' Pasts	187
R. K. Bull, P. F. Green and S. A. Durrani: Meteoritic Minerals as Detectors of	190
Heavy Cosmic Ray Particles  W. A. Cassidy, E. Olsen and K. Yanai: Meteorite Finds Near McMurdo Base,	189
Antarctica	190
Antarctica  B. Cervelle, M. Christophe Michel-Lévy and C. Desnoyers: Occurrence of	170
Chromiferous Sulfides and Oxides in the Allende Chondrite	191
Clark R. Chapman: The Evolution of Asteroids and Meteorite Parent-Bodies	
(Invited Review)	191
J. H. Chen and G. R. Tilton: Lead Isotopic Studies of the Dhajala H3 Chondrite .	193
M. Crhistophe Michel-Lévy: SEM Observations on H Group Chondrites	194
Roy S. Clarke, Jr.: William Thomson (1761-1806) A Neglected Meteoriticist	194
Donald D. Clayton: Astrophysical Implications of Isotopic Anomalies	195
Donald D. Clayton: Origin of Ca-Al-Rich Inclusions in Allende	197
Robert N. Clayton and Toshiko K. Mayeda: Oxygen Isotopic Compositions of Separated Fractions of the Leoville and Renazzo Carbonaceous Chondrites	199
Guy J. Consolmango: The Magnetic Reynolds Number of the Solar Nebula	
	200
G. Crozaz: Uranium Microdistributions in Stony Meteorites and Pallasites	200
Frank Dachille: Energy and Momenta of Planetary Systems	201
I. W. Davie, R. K. Bull and S. A. Durrani: Exposure History and Fission Track	202
Ages of Apollo 15 Green Glass Spherules	203
A. M. Davis and L. Grossman: Condensation of Rare Earths	203
M. R. Dence, R. A. F. Grieve, P. B. Robertson and M. D. Thomas: Terrestrial	***
Impact Structures: The Canadian Contribution	204
C. Desnoyers and M. Christophe Michel-Lévy: The Silicates in the Niger I	205
Meteorite (C2)	205
Robert S. Dietz: Elgegytgyn Crater: Source of Australasian Tektites (and Bediasites from Popigai)	205
A. Dollfus and J-C. Mandeville: The M Type Asteroids and the Origin of Iron	203
Meteorites	206
B. Dominik: Shock and Thermal Transformations in Meteorites from the Morasko	200
Crater Field	207

N. Doshi, J. N. Goswami, D. Lal, M. N. Rao and T. R. Venkatesan: Noble Gases	
and Fossil Tracks in Shypiyan Chondrite	208
Gerlind Dreibus, H. Kruse, B. Spettel and H. Wänke: The Eucrite Parent Body:	
Structure and Composition	208
Andrzej Drożyner and Bruno Lang: The Validity of Frost's Rule as applied to	
	209
S. A. Durrani, R. K. Bull, I. W. Davie and P. F. Green: Annealing and Etching	
	210
	211
W. D. Ehmann, W. B. Stroube, Jr., M. Z. Ali and T. I. M. Hossain: Zhamanshin	
	212
A. El Goresy, K. Nagel, B. Dominik and P. Ramdohr: Fremdlinge: Potential	
	215
A. El Goresy, K. Nagel and P. Ramdohr: Type A Ca-, Al-Rich Inclusions in	
Allende Meteorite: Origin of the Perovskite-Fassaite Symplectite Around	
Rhönite and Chemistry and Assemblages of the Refractory Metals (Mo, W)	***
	216
M. C. Enright and G. Turner: History and Size of Chondrite Parent Bodies from	24.5
<sup>40</sup> Ar/ <sup>39</sup> Ar Ages	217
N. M. Evensen, P. J. Hamilton and R. K. O'Nions: Rare Earth Abundances in	212
Chondrites	217
David E. Fisher: Excess <sup>4</sup> He in Achondrites and Irons?	218
R. M. Fisher, J. I. Goldstein and T. Nagata: Metallography of Some Yamato Iron	210
Meteorites	219
R. P. Flavill and J. A. M. McConnell: Laboratory Simulation of Secondary Lunar	220
Microcraters from Micron Scale Hypervelocity Impacts on Lunar Rock R. J. Floran, M. Prinz, P. F. Hlava, K. Keil, C. E. Nehru and J. R. Hinthorne:	220
Chassigny Revisited: A Cumulate Dunite with Hydrous Amphibole-Bearing	
Melt Inclusions	225
R. J. Floran, M. Prinz, P. F. Hlava, K. Keil, B. Spettel and H. Wänke: The	223
Johnstown Orthopyroxenite (Diogenite) and its Relationship to Meteoritic	
Cumulates	226
P. V. Florensky, N. Short, S. R. Winzer and K. Fredriksson: The Zhamanshin	220
Structure: Geology and Petrography	227
K. Fredriksson, A. DeGasparis and W. Ehmann: The Zhamanshin Structure:	
Chemical and Physical Properties of Selected Samples	229
R. M. Fruland, U. S. Clanton and W. J. A. Walton: Allende Dark Inclusions	231
Darryl S. Futrell: Similar Megascopic Structures of Muong Nong-Type Tektites	
and Extruded Terrestrial Volcanic Glass	232
L. R. Gardiner, A. J. T. Jull and C. T. Pillinger: Analysis of Carbon Species in	
Lunar Samples by Static Mass Spectrometry	236
E. K. Gibson, Jr., D. D. Bogard, M. B. Duke, J. Minear, L. E. Nyquist, W. C.	
Phinney and J. L. Warner: Exploration Strategy for Mars and the Role of	
the Sample Return Mission	236
R. Göbel, U. Ott and F. Begemann: Carriers of Trapped Gases in Ureilites	238
J. I. Goldstein: Laboratory Studies, Critical Inputs for the Interpretation of Iron	
Meteorite Structures	239
C. B. Gomes, Klaus Keil, J. L. Berkley, E. Jarosewich and W. S. Curvello:	
Mineralogy, Petrology, and Chemistry of the Itapicuru Mirim, Macau, and	
Santa Barbara Chondrites	241
K. Gopalan, M. N. Rao and T. R. Venkatesan: Neon and Xenon Spallation	
Components Due to Solar Flare Protons in Lunar Fines	242
J. N. Goswami and J. D. Macdougall: Charge Composition of Solar Flare Heavy	
Nuclei at 4 B.Y. Before Present	242
A. L. Graham: Metal and Schreibersite in the Mayo Belwa Aubrite	243
P. F. Green, R. K. Bull and S. A. Durrani: Fission Track Studies in Three	
Meteorites	244

N. Grögler, P. Eberhardt, J. Geiss, S. Guggisberg, A. Stettler, G. M. Brown and A. Peckett: Correlation of Ar <sup>40</sup> -Ar <sup>39</sup> Ages with Textural Subunits in Lunar	
Mare Basalts P. J. Groom and S. A. Durrani: Thermoluminescence Studies of Allende: A	245
Comment on the 'Two Groups' in the TL of Meteorites	245
Ejecta Stephen E. Haggerty: The Allende Meteorite: A New Titanate in Condensates	246
from the Early Solar Nebula Ian Halliday, Alan T. Blackwell and Arthur A. Griffin: Photographic Observations	247
and Orbit of the Innisfree Meteorite  W. Hampel and O. Müller: Spallogenic 53MN in the Mundrabilla Iron Meteorite: A	248
Contribution to its Cosmic Ray Exposure History G. E. Harlow, M. Prinz, C. E. Nehru, G. J. Taylor and K. Keil: Pyroxene Relations	249
in the Serra de Magé Meteorite  J. Hertogen, J. W. Morgan, H. Takahashi and M. J. Janssens: H and E Chondrites	252
Revisited	253
County and Other Aubrites R. H. Hewins, A. A. Kulpecz, Jr., M. Prinz and R. J. Floran: Preliminary	254
Observations on Metal-Silicate Relations in the Emery Mesosiderite H. R. Heydegger, J. J. Foster and W. Compston: Titanium Isotope Ratios in	254
Terrestrial and Allende Materials	257
Keith B. Hindley and Michael A. Houlden: The British Fireball Network	257
B. Hudson: Nucleochronology and Short-Lived Isotopes  David W. Hughes: A Disaggregation and Thin Section Analysis of the Size and Mass Distribution of the Chondrules in the Bjurböle and Chainpur	258
Meteorites	259
Glenn I Huss: The Importance and Difficulties of Field Work in Meteoritics	260
Ian D. Hutcheon, Ian M. Steele, Todd N. Solbert, Robert N. Clayton and Joseph	
V. Smith: Ion Microprobe Studies of Lithium in Allende Inclusions	261
Ian D. Hutcheon, Ian M. Steele, Todd N. Solberg, Robert N. Clayton and Joseph	
V. Smith: Ion Microprobe Measurements of Excess <sup>26</sup> Mg in Allende	
Inclusions	262
Robert Hutchison: A Crystalline Ureilite from Oman	262 263
R. A. Jago: Two Ataxites - An Electron-Optical Study Jacques Jedwab: Minerals Deposited in Tektite and Impactite Bubbles	264
E. K. Jessberger, Th. Staudacher, B. Dominik and G. F. Herzog: <sup>40</sup> Ar- <sup>39</sup> Ar Dating of the Pueblito de Allende Meteorite	266
J. Jordan, T. Kirsten and H. Richter: I-Xe Dating of Selected Ordinary Chondrites	269
Gregory W. Kallemeyn and John T. Wasson: The Bencubbin Meteorite	270
K. A. R. Khazal and S. A. Durrani: The Effect of the Temperature of Irradiation Upon the Sensitivity of Lunar Samples	271
J. Kiko, T. Kirsten and M. Warhaut: He and Ne Depth Profiles in Olivine from Lunar Soil 71501,23	274
Elbert A, King and F, W. Daugherty: Unique Achondrite Find from West Texas. Trude V. V, King, Glenn I Huss and Elbert A, King: The Arch, Roosevelt County,	276
New Mexico, Carbonaceous Chondrite	276
Trude V. V. King and Elbert A. King: Grain Size and Petrography of C2 and C3	
Carbonaceous Chondrites T. Kirsten and B. Dominik: Rare Gases and Modal Composition of Special Surface	277
T. Kirsten, J. Jordan, H. Richter, P. Pellas and D. Storzer: Plutonium in Phosphates from Ordinary Chondrites Inferred from Xenon and Track	278
Data	279
A. Kracher and G. Kurat: Silicates in the Carlton (IIIC) Iron Meteorite and Possible Relations to Group IAB	282

G. Kurat and A. Kracher: A New Type of Ca-Al-Na-Rich Inclusions with an Igenous Texture in the Lancé Carbonaceous Chondrite	283
and Their Implications  P. Lambert, D. Sorel, E. Carey and B. Brunier: New Developments on Shatter	284
Cone Studies	285
Chondrite: An Oriented Stone  James G, Lawless, Franklin M, Church and George Yuen: Distribution of Organic	286
Compounds in Carbonaceous Meteorites  C. R. Levi-Donati, J. Nelen and K. Fredriksson: The Vigarano Chondrite — A	287
Reevaluation	287
aceous Shower?  G. R. Levi-Donati and G. P. Sighinolfi: The Alessandria Chondrite: Major	291
Components, Texture and Chemistry  Ron S. Lewis, Jan Hertogen and Leo Alaerts: Xenon in Allende Sulfides and	291
Other Recent Studies	292
Carlton Meteorite  Jean-Claude Lorin and Paul Pellas: Pre-Irradiation Stages of Diermaia Chondrite  J. C. Lorin, N. Shimizu, M. Christophe-Michel Lévy and C. J. Allègre: The Mg	298 299
Isotope Anomaly in Carbonaceous Chondrites: An Ion-Probe Study G. W. Lugmair, N. B. Scheinin and R. W. Carlson: Sm-Nd Systematics of the Serra	299
de Magé Eucrite	300
J. D. Macdougall: Time of Compaction of Orgueil	301
K. Marti: The Record of Extinct Actinide Nuclides  Philip M. Martin and A. A. Mills: Physical Properties of Droplet Chondrules  Ursual B. Marvin, Graham Ryder and Harry McSween: 24170: An Iron-Rich	302 303
Basalt from Mare Crisium  V. L. Masaitis: Extraterrestrial Impact Structures in the User	304 305
Stephen D. Matza and Michael E. Lipschutz: Mineralogy and Petrology of Heated Murchison: A Progress Report	305
P. Maurer, P. Eberhardt, J. Geiss, N. Grögler, A. Stettler, G. M. Brown, A. Peckett and U. Krähenbühl: Pre-Cataclysmic Cratering of the Lunar Crust	306
M. Maurette: Microprobe Search for Presolar Grains in Meteorites	307
S. W. S. McKeever and S. A. Durrani: Thermoluminescence Studies of the Estacado Meteorite	307
C. L. Melcher and R. M. Walker: Thermoluminescence (TL) and Meteorite Orbits)	309
Peter M. Millman and K. Stuart Clifton: The Spectrophotometry of Meteor Video	
Data	310
D. J. Milton and A. Dube: Ejecta at Lonar Crater, India	311
Dave W. Mittlefehldt: Ree and Igneous Differentiation of the Howardite and Mesosiderite Parent Bodies	311
M. Miyamoto and H. Takeda: Evaluation of a Crust Model of Achondrites from the Width of Exsolved Pyroxenes and Their Pyroxene Crystallization Trend	312
Carleton B. Moore, Diane D. Pratt and M. L. Parsons: Application of Pattern Recognition to the Classification of Metal Rich Meteorites	314
A. E. Moren and J. I. Goldstein: Cooling Rate Variations Within the Group IVA Iron Meteorites	318
John W. Morgan, Marie-Josee Janssens, Jan Hertogen and H. Takahashi: Ries Crater: An Aubritic Impact?	319
D. A. Morrison and E. Zinner: New Lunar Standards for Solar Flare Track and Microcrater Production	320
Agent of Climatic Change	321

W. F. Müller, G. Kurat and A. Kracher: Crystal Structure and Composition of	222
	322
V. Rama Murthy, M. R. Coscio, Jr. and Tatiana Sabelin: Rb-Sr Internal Isochron	222
mine the second way and are made and are also an are a second and a second are a second as a second are a second as a second are a seco	323
Takesi Nagata: Yama to Meteorite Collected in Antarctica	323
Noburu Nakamura, Daniel M. Unruh, Mitsunobu Tatsumoto and Robert Hutchison: Nakhla: Further Evidence for a Young Crystallization Age	324
Hutchison: Nakhla: Further Evidence for a Young Crystallization Age Horton E, Newsom and Michael J, Drake: Metal Fractionation Patterns in the	3.24
Bencubbin Meteorite	326
F. Niederer and P. Eberhardt: A Neon-E-Rich Phase in Dimmitt	327
S. Niemeyer: I-Xe Dating of Silicate Inclusions from Iron Meteorites	331
H. H. Nininger: Observations and Comments on the Chemical Behavior of an	
Oxidized Meteorite	332
A. F. Noonan, J. Nelen, K. Fredriksson and D. Newbury: Zr-Y Oxides and	
High-Alkali Glass in an Ameboid Inclusion from Ornans	332
Edward Olsen: Searching for Meteorites in Antarctica - the Right Way and the	
Hard Way	335
E. Olsen, G. Moreland, E. Jarosewich and K. Fredriksson: Ten Stony Meteorites	
from the Antarctic: Classification and Description	335
E. Olsen, L. Grossman and A. Davis: Origin of Isolated Olivine Grains in the	226
Murchison C2 Meteorite  D. W. Parkin, R. A. L. Sullivan and J. N. Andrews: Cosmic Spherules as Rounded	336
Bodies in Space	336
V. P. Perelygin, S. G. Stetsenko, N. M. Gavrilova, G. Kurat, D. Chaillou, C. Fieni	550
and P. Pellas: Preatmospheric Dimensions of Eagle Station Pallasite	337
J. A. Philpotts, S. Schuhmann, S. R. Winzer and R. K. L. Lum: The Zhamanshin	
Structure: Lithophile Trace Element Abundances and Strontium Isotope	
Systematics	338
C. T. Pillinger, L. R. Gardiner, A. J. T. Jull, M. R. Woodcock and A. Stephenson:	
Some Constrains on the Origin of Finely-Divided Iron in Lunar Soil	339
Cyril Ponnamperuma: Organic Compounds in Carbonaceous Chondrites with	240
Special Reference to the Mighei Meteorite	340
G. Poupeau and J-C. Mandeville: Impact Microcraters and Cosmic Ray Tracks in Luna 16, 20 and 24 Soils	340
M. Prinz, C. E. Nehru, J. L. Berkley, K. Keil, E. Jarosewich and C. B. Gomes:	240
Petrogenesis of the Serra de Magé Cumulate Eucrite	341
P. Pulfer, J. Beer and F. Bühler: He and Ne Cross Sections in Natural Al and Mg	
Targets Bombarded with 18 to 72 MeV Protons	342
P. Pulfer, J. Beer and F. Bühler: Production Cross Sections of Stable and	
Radioactive Isotopes of Geophysical Interest	342
R. S. Rajan, L. Brown, R. B. Roberts and D. J. Whitford: A New Method for the	
Determination of the Isotopic Composition of Lithium in Meteorites	343
E. R. Rambaldi and K. Fredriksson: Trace Elements in Chondrites: Whence and	~
Where	344
E. R. Rambaldi and J. W. Larimer: The Shaw Chondrite and the Chemical	344
Evolution of L-Chondrite Parent Body	344
and its Implication on the Formation of the Earth-Moon System	345
L. A. Rancitelli and J. C. Laul: Cosmogenic Radionuclide and Trace Element	2.40
Characterization of the Innisfree and Louisville Meteorites	346
M. N. Rao, K. Gopalan and T. R. Venkatesan: Possible Presence of Curium-248	
Fission in Allende Inclusions	347
John L. Remo: The Mossbauer Effect in Iron Nickel Meteorites	347
John L. Remo and P. M. Sforza: Meteorite Impact and Tektite and Impactite	
Formation	348
F. Robert, L. Merlivat and M. Javoy: Water and Deuterium Content in Eight	240
Condrites	349

K, L. Robinson and R, W. Bild: Silicate Inclusions from the Mundrabilla Iron M. L. Rudee and J. M. Herndon: Metallurgy of the Enstatite Chondrites	354 355
S. K. Runcorn and A. Stephenson: Magnetism of Lunar Rocks and Meteorites Graham Ryder, Harry Y. McSween and Ursula B. Marvin: Lunar 24 Basalts and	356
Metabasalts	357
John M. Saul: Large Circles on the Earth's Surface David N. Schramm and Steven H. Margolis: Supernovae, Grains and the Origin of	358
the Solar System Ludolf Schultz and Peter Signer: Nobel Gas Measurements in Matrix and Clast	359
Samples from the Djermaia Condrite	359
E. R. D. Scott: Origin or Iron Meteorite Groups IC and IIE	360
D. W. Sears: The Origin of Meteorites 1770-1850	361
D. W. Sears and H. J. Axon: Condensation/Accretion Conditions of the Major Iron Meteorite Groups	362
P. Signer, H. Baur, U. Derksen, Ph. Etique, H. Funk, P. Horn and Rieler: Admixture of Fress Material, Agglutination, and "Reworking" as Reflected	
in the Noble Gas Record of Lunar Soil Constituents	362
Joseph V. Smith: Possible Controls on the Bulk Composition of the Earth: Origin of Earth and Moon	363
J. W. Snellenburg: The Role of Intensive Parameters During the Formation of Chondrules in the Semarkona LL-3 Meteorite	364
J. R. Stephens, B. K. Kothari and J. M. Herndon: Cosmochemical Aspects of Iron Condensation	365
D. Stöffler and HD. Knöll: Composition and Origin of Plagioclase, Pyroxene,	
and Olivine Clasts in Fra Mauro Breccias	366
Edward Stolper: Origins of Cumulate Eucrites	366
D. Storzer and G. A. Wagner: Fission Track Dating of Meteorite Impacts	368
G. Jeffrey Taylor, Klaus Keil and Richard D, Warner: Very Low-Ti Mare Basalts . M. D. Thomas, M. J. S. Innes, M. R. Dence, R. A. F. Grieve and P. B. Robertson:	369
Gow Lake, Saskatchewan: Evidence for an Origin by Meteorite Impact K. K. Turekian, A. M. Davis and S. P. Clark, Jr.: Co, Ni and Fe Partitioning	370
Between Pallasitic Phases	371
G. Turner and M. C. Enright: Meteorite Ages and AA/39 Ar Release Patterns	372
E. Vilcsek: Beryllium in Meteorites	373
H. Voshage and H. Feldmann: The Measurement and Interpretation of Rare Gas Concentrations in Iron Meteorites	373
D. Walker, E. M. Stolper and J. F. Hays: Size of the Eucrite Parent Body H. Wänke: Fractionation of the Chemical Elements in the Solar Nebula: Bulk	375
Composition of the Moon and on the Moon-Earth System	375
System	377
John T. Wasson: Chondrite Classification and Origin	381
H. W. Weber, L. Schultz and H. Hintenberger: Noble Gas Record of Agglutinate and Bulk Grain Size Fractions Separated from Soil 15601	383
Helmut H. Weinke: Chemical and Mineralogical Investigation of a Mundrabilla	
Specimen	384
G. W. Wetherill: Accretion of the Terrestrial Planets	387
Laurel L. Wilkening: An Example of Metal-Silicate Fraction by Separation of	200
Immiscible Fe-FeS and Silicate Melts	387
John Willis and John T. Wasson: The Cooling Rates of Iron Meteorites Stephen R, Winzer, M. Meyerhoff, S. J. Stokowski, Jr., R, K. L. Lum, S. Polytokowski, J. M. Weyerhoff, S. Detrolowski, Jr., R. K. L. Lum, S.	388
Schuhmann and J. A. Philpotts: Petrology, Petrography and Geochemistry of Impact Melts from Tenoumer Crater, Mauritania	389
Herbert A, Zook: Meteoroid Impact Pit Observations Require Lower Lunar Rock	20)
Exposure Ages	390
Miscellanea	391
List of Authors	392

## NUMBER 4 - DECEMBER 1977

Grover Moreland and Richard Johnson: A Technique for Preparing a Polished Thin Section from a Diamond-Containing Meteorite	397
Reed Knox, Jr.: Where Did the Twin City, Georgia, Meteorite Come From?	399
James L. Gooding and David W. Muenow: Experimental Vaporization of the	
Holbrook Chondrite	401
A. J. Easton and C. J. Elliott: Analyses of Some Meteorites from the British	
Museum (Natural History) Collection	409
B. Srinivasan and Edward Anders: Noble Gases in the Unique Chondrite,	
Kakangari	417
Edward R. D. Scott, John T. Wasson and Richard W. Bild: Four New Iron	
Meteorite Finds	425
Erik Randich and K. H. Eckelmeyer: Habit Planes of Platelike Schreibersite in	
Hexahedrites	437
M. J. Fitzgerald and J. B. Jones: Adelaide and Bench Crater – Members of a new	
Subgroup of the Carbonaceous Chondrites	443
J. M. Herndon and M. A. Herndon: Aluminum-26 as a Planetoid Heat Source in	
the Early Solar System	459

## LIST OF AUTHORS

Agardh, C.A. 87	Bunch, T. E. 109	Dietz, R. S. 145, 205
Alaerts, L. 292	Buseck, P. R. 187	Dollfus, A. 206
Albarède, F. 168		Dominik, B. 207, 215
Albright, L. 185	Carlson, J. 284	266, 278
Ali, M. Z. 212	Carlson, R. W. 300	Doshi, N. 208
Allègre, C. J. 168, 179,	Carey, E. 285	Drake, M. J. 326
299	Carver, E. A. 254	Dran, J. C. 182
Anders, E. 417	Cassidy, W. A. 190	Dreibus, G. 208
Andrews, J. N. 336	Cervelle, B. 191	Drożyner, A. 209
Ashworth, J. R. 168	Chaillou, D. 337	Dube, A. 311
Axon, H. J. 362	Chapman, C. R. 191	Duke, M. B. 236
	Chen, 193	Durrani, S. A. 189, 203
Bächtiger, K. 169	Christophe Michel-Lévy,	210, 244, 245, 271,
Balacescu, A. 171	M. 176, 191, 194,	307
Barber, D. J. 172	204, 299	
Bart, G. 173	Church, F. M. 287	Easton, A. J. 409
Basu, A. 174	Clanton, U. S. 231	Eberhardt, P. 176, 245,
Baur, H. 362	Clark, S. P. Jr. 371	306, 327
Beer, J. 342	Clarke, R. S. Jr. 194	Eckelmeyer, K. H. 437
Begemann, F. 238	Classen, J. 61	Ehmann, W. D. 211,
Bence, A. E. 175	Clayton, D. D. 195,	212, 229
Berkley, J. L. 241, 341	197	El Goresy, A. 215, 216
Bibring, J. P. 176	Clayton, R. N. 199, 261,	
Bild, R. W. 177, 354,	262	Enright, M. C. 217, 372
425	Cleverley, W. H. 179	Etique, Ph. 362
Binns, R. A. 177, 179	Clifton, K. S. 310	Evensen, N. M. 217
Birck, J. L. 168, 179	Compston, W. 257	
Blackwell, A. T. 248	Consolmango, G.J. 200	Feldmann, H. 373
Blander, M. 181	Coscio, M. R. Jr. 323	Fieni, C. 337
Bogard, D. D. 236	Cressy, P.J. Jr. 254	Fisher, D. E. 218
Borg, J. 182	Crozaz, G. 200	Fisher, R. M. 219
Boynton, W. V. 183	Curvello, W. S. 241	Fitzgerald, M. J. 443
Brecher, A. 185	Carreno, 11. 5. 211	Flavill, R. P. 220
Brett, R. 185	Dachille, F. 201, 321	Floran, R. J. 225, 226,
Brookins, D. G. 13	Daugherty, F. W. 276	254
Brown, G. M. 245, 306	Davie, I. W. 203, 210	Florensky, P. V. 227
Brown, L. 343	Davis, A. M. 203, 336,	Foster, J. J. 257
Brunier, B. 285	371	Fredriksson, K. 227,
Buchwald, V. F. 187	deGasparis, A. 229	229, 287, 332,
Bühler, F. 342	Dence, M. R. 204, 371	335, 344
Bull, R. K. 189, 203,	Derksen, U. 362	Friel, J. 175
210, 244	Desnoyers, C. 191, 205	Fruland, R. M. 231

Fuhrman, M. 185 Funk, H. 362 Futrell, D. S. 232	Herzog, G. F. 254, 266 Hewins, R. H. 254 Heydegger, H. R. 257	Kirsten, T. 269, 274 278, 279 Knöll, HD. 366
Gardiner, L. R. 236, 339 Garg, A. N. 211	Hinthorne, J. R. 225	Kothari, B. J. 365 Kracher, A. 282, 283 322
Gavrilova, N. M. 337	Hlava, P. F. 225, 226	Krähenbühl, U. 306
Geiss, J. 245, 306	Horn, P. 362	Kruse, H. 208
Gibson, E. K. Jr. 95,	Hossain, T. I. M. 212	Kulpecz, A. A. Jr. 254
236,	Houlden, M. A. 257	Kurat, G. 282, 283,
Göbel, R. 238	Hudson, B. 258	322, 337
Goldstein, J. I. 175,	Hughes, D. W. 259	
219, 239, 298, 318	Huss, G. I 21, 109, 141,	Lal, D. 208, 284
Gomes, C. B. 241, 341	260, 276	Lambert, P. 285
Gooding, J. L. 401	Hutcheon, I. D. 261,	Lang, B. 209
Gopalan, K. 242, 347	262	Lange, D. E. 95, 286
Goswami, J. N. 208, 242	Hutchison, R. 263, 324	Langevin, Y. 176
Graham, A. L. 243		Larimer, J. W. 344
Green, P. F. 189, 210,	Ikramuddin, M. 173	Lattimer, J. M. 246
244	Innes, M. J. S. 370	Laul, J. C. 346
Grieve, R. A. F. 182,		Lawless, J. G. 287
204, 370	Ingo P A 263	Lee, T. 377
Griffin A. A. 248	Jago, R. A. 263 Janssens, M-J. 253, 319	Leitch, C. A. 125
Grögler, N. 245, 306		Levi-Donati, G. R. 287,
Groom, P. J. 245	Jarosewich, E. 13, 109, 241, 335, 341	291,
Grossman, L. 125,	Javoy, M. 349	Lewis, R. S. 292
203, 246, 336	Jedwab, J. 264	Lin, L. S. 298
Grove, T. L. 175	Jessberger, E. K. 266	Lipschutz, M. E. 173,
Guggisberg, S. 245	Johnson, R. 397	305
	Jones, J. B. 443	Lorin, J-C. 179, 299
Haggerty, S. E. 175,	Jordan, J. 269, 279	Lugmair, G. W. 300
247	Joron, J-L. 168	Lum, R. K. L. 338,
Halliday, I. 248	Jull, A. J. T. 236, 339	389
Hamilton, P. J. 217	Juli, A. J. 1. 230, 339	
Hampel, W. 249		Macdougall, J. D. 242,
Harlow, G. E. 252	Kallemeyn, G. W. 270	284, 301
Hays, J. F. 375 Henderson, E. P. 1	Keil, K. 95, 225, 226, 241 252, 286, 341, 369	Mandeville, J-C. 206, 340
Herndon, J. M. 355,	Khazal, K. A. R. 271	Manhes, G. 168
365, 459	Kiko, J. 274	Margolis, S. H. 359
Herndon, M. A. 459	King, E. A. 1, 13,	Marti, K. 302
Hertogen, J. 253, 292	276, 277	Martin, P. M. 303
319	King, T. V. V. 276, 277	Marvin, U. B. 304, 357
- * *		111, 0. 5. 50 1, 55 1

Masaitis, V. L. 305 Matza, S. D. 305	Olsen, E. 109, 190, 335, 336	Robinson, K. L. 354
Maurer, P. 306	O'Nions, R. K. 217	Roedder, E. 175
Maurette, M. 176, 307	Ott, U. 238	Rudee, M. L. 355
Mayeda, T. K. 199	011, 0. 236	Runcorn, S. K. 356
McCall, G. J. H. 179	Dananastassian D. A	Ryder, G. 304, 357
McDonnell, J. A. M. 220	Papanastassiou, D. A. 377	Sabelin, T. 323
McKeever, S. W. S. 307	Papike, J. J. 175	Saul, J. M. 358
McSween, H. Y. 304,	Parkin, D. W. 336	Schartau, H. 87
357	Parsons, M. L. 314	Scheinin, N. B. 300
Melcher, C. L. 309	Peckett, A. 245, 306	Schmidt, T. E. 95
Merlivat, L. 349		Schramm, D. N. 246,
Meyerhoff, M. 389	Pellas, P. 279, 299, 337	359
Millman, P.M. 310		Schuhmann, S. 338,
Mills, A. A. 303	Perelygin, V. P. 337	389
Milton, D. J. 311	Philpotts, J. A. 338, 389	Schultz, L. 359, 383
Minear, J. 236	Phinney, W. C. 236	Scoon, J. H. 179
Mittlefehldt, D. W. 311		Scott, E. R. D. 360
	Pillinger, C. T. 236, 339	
Miyamoto, M. 312 Moore, C. B. 314	Ponnamperuma, C. 340	Sears, D. W. 27, 47, 361, 362
Moreland, G. 335, 397	Poupeau, G. 340 Pratt, D. D. 314	Sears, H. 27
Moren, A. E. 318	Prinz, M. 225, 226, 252,	Sforza, P. M. 348
Morgan, J. W. 253, 319	254, 341	Shimizu, N. 299
	Pulfer, P. 342	Shrinivasan, B. 417
Morrison, D. A. 320 Moyer, R. J. 321	Fuller, F. 342	Short, N. 227
Muenow, D. W. 401	Rajan, R. S. 343	Sighinolfi, G. P. 291,
Müller, O. 249	*	Signer, P. 359, 362
Müller, W. F. 322	Rambaldi, E. R. 344 Ramdohr, P. 215, 216	Smith, J. V. 261, 262,
Murthy, V. R. 323	Rammensee, W. 345	363
Murtily, V. R. 323		Snellenburg, J. W. 364
Nagata T 210 222	Rancitelli, L. A. 346	Solbert, T. N. 261, 262
Nagata, T. 219, 323	Randich, E. 437 Rao, M. N. 208, 242,	Sorel, D. 285
Nagel, K. 215, 216 Nakamura, N. 324	347	Spettel, B. 208, 226
		Staudacher, Th. 266
Nehru, C. E. 225, 252 341	Reed, K. 399	Steele, I. M. 261, 262
Nelen, J. 287, 332	Reed, S. J. B. 179 Remo, J. L. 347, 349	Stephens, J. R. 365
Newbury, D. 332	Rhodes, J. M. 95	Stepenson, A. 339,
Newsom, H. E. 326	Richard, P. 168	356
Niederer, F. 327	Richter, H. 269, 279	Stetsenko, S. G. 337
Niemeyer, S. 331	Robert, F. 349	Stettler, A. 168, 245,
Nininger, H. H. 21, 332	Roberts, R. B. 343	306
Noonan, A. F. 109, 332	Robertson, P. B. 204,	Stöffler, D. 366
Nyquist, L. E. 236	370	Stokowski, S. J. Jr. 389
1 9 quist, D. D. 200	570	JIOKOWSKI, D. J. JI. 309

Stolper, E. M. 366, 375	Ve
Storzer, D. 279, 368	
Stroube, W. B. Jr. 212	Vil
Sullivan, R. A. L. 336	Vo
Takahashi, H. 253, 319	Wa

Takahashi, H. 253, 319
Takeda, H. 312
Tatsumoto, M. 324
Taylor, G. J. 252, 369
Thomas, M. D. 204, 370
Tilton, G. R. 193
Treuil, M. 168
Turekian, K. K. 371
Turner, G. 217, 372

Unruh	ı, D.	M.	324
Uro, J	. M.	17	6

Vani	ma	an,	D.	T.	175
Vaz	1	F	47		

Venkatesan, T. R.
242, 347
Vilcsek, E. 373
Voshage, H. 373

208,

Wagner, G. A. 368
Walker, D. 375
Walker, R. M. 309
Walton, W. J. A. 231
Wänke, H. 171, 208,
226, 345, 375
Warhaut, M. 274
Warner, J. L. 236
Warner, R. D. 369
Wasserburg, G. J. 377
Wasson, J. T. 270,
381, 388, 425
Weber, H. W. 383
Weiblen, P. 175
Weinke, H. H. 384

Welsh, J. E. 286
Wetherill, G. W. 387
Whitford, D. J. 343
Wieler, R. 362
Wilkening, L. L. 387
Williams, D. B. 298
Willis, J. 388
Winzer, S. R. 227, 338
389
Wlotzka, F. 177
Woodcock, M. R. 339

Yanai, K. 190
York, D. 182
Yuen, G. 287

Zinner, E. 320 Zook, H. A. 390

